International Application No T/CH2004/000421

			T/CH2004/000421
A. CLASSI IPC 7	IFICATION OF SUBJECT MATTER D21D5/26		
According to	o International Patent Classification (IPC) or to both national classific	alion and IPC	
B. FIELDS	SEARCHED		
Minimum do IPC 7	procumentation searched (classification system followed by classification $D21D-D21C$	ion symbols)	
	tion searched other than minimum documentation to the extent that s	•	
	ata base consulted during the international search (name of data baternal, PAJ	ise and, where practical,	search terms used)
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of the rel	levant passages	Relevant to claim No.
X	WO 92/03613 A (AHLSTROEM OY) 5 March 1992 (1992-03-05) claims 1-13; figure 2		1,12
Ρ,Χ	EP 1 416 084 A (VOITH PAPER PATEN 6 May 2004 (2004-05-06) claims 1-14; figures 1-3	NT GMBH)	1,12
А	EP 0 300 251 A (AHLSTROEM OY) 25 January 1989 (1989-01-25) cited in the application the whole document		1-21
А	US 5 851 350 A (TIMPERI JUKKA) 22 December 1998 (1998-12-22) cited in the application the whole document		1-21
		-/	
النت	ner documents are listed in the continuation of box C.	χ Patent family me	embers are listed in annex.
		"T" later document publis	shed after the international filing date
conside	nt defining the general state of the art which is not ered to be of particular relevance locument but published on or after the international ate	not in conflict with the application but the principle or theory underlying the ar relevance; the claimed invention	
"L" documer which i citation	nt which may throw doubts on priority claim(s) or s ciled to establish the publication date of another or other special reason (as specified)	cannot be considered involve an inventive  "Y" document of particular  "Y"	and novel or cannot be considered to step when the document is taken alone ar relevance; the claimed invention and to involve an inventive step when the
*P* docume	nt published prior to the international filing date but	document is combin	ned with one or more other such docu- ation being obvious to a person skilled
	actual completion of the international search		e international search report
21	1 October 2004	05/11/20	04
Name and m	nailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL ~ 2280 HV Rijswijk	Authorized officer	
	Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Kar1sson	, L

)

International Application No T/CH2004/000421

		T/CH2004/000421
	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Α	US 4 596 631 A (BACKLUND AKE ET AL) 24 June 1986 (1986-06-24) the whole document	1-21
A	US 5 139 671 A (HENRICSON KAJ 0 ET AL) 18 August 1992 (1992-08-18) the whole document	1-21
4	US 6 579 411 B1 (HENRICSON KAJ ET AL) 17 June 2003 (2003-06-17) the whole document	1-21
A	WO 01/81675 A (MEINANDER PAUL OLOF; POM TECHNOLOGY OY AB (FI)) 1 November 2001 (2001-11-01) the whole document	1-21

Information on patent family members

International Application No T/CH2004/000421

				T/CH2004/000421		
Patent document cited in search report		Publication date		Patent family member(s)		Publication date
WO 9203613	Α	05-03-1992	FI AT CA DE DE EP WO JP	904006 129762 2089078 69114295 69114295 0543866 9203613 5506699	2 T 3 A1 5 D1 5 T2 5 A1 6 A1	15-02-1992 15-11-1995 15-02-1992 07-12-1995 25-04-1996 02-06-1993 05-03-1992 30-09-1993
EP 1416084	A	06-05-2004	DE EP	10250865 1416084		13-05-2004 06-05-2004
EP 0300251	Α	25-01-1989	FI AT CA DE DE EP ES JP SU US	872918 105377 1325360 3889389 3889389 0300251 2056078 1077790 1836518 5058615	T C C D1 T2 A2 T3 A A A3	03-01-1989 15-05-1994 21-12-1993 09-06-1994 29-09-1994 25-01-1989 01-10-1994 23-03-1989 23-08-1993 22-10-1991
US 5851350	A	22-12-1998	AU CA DE EP WO JP NO	1197297 2241540 69632869 0870083 9724486 2000502759 982979	A1 D1 A1 A1 T	28-07-1997 10-07-1997 12-08-2004 14-10-1998 10-07-1997 07-03-2000 24-08-1998
US 4596631	Α	24-06-1986	AT BR CA DE DE EP FI JP NO	38696 8502164 1245089 3566283 161238 0161238 851793 8011876 60239591 851812	A A1 D1 T1 A2 A ,B,	15-12-1988 07-01-1986 22-11-1988 22-12-1988 30-04-1986 13-11-1985 09-11-1985 07-02-1996 28-11-1985 11-11-1985
US 5139671	A	18-08-1992	FI AT CA DE EP JP US	874967 68837 1325352 3865807 0315737 1132890 4952314 5120398	T C C D1 A1 A A	12-05-1989 15-11-1991 21-12-1993 28-11-1991 17-05-1989 25-05-1989 28-08-1990 09-06-1992
US 6579411	В1	17-06-2003	FI AT CA CA DE DE DE	892243 111371 2012771 2054727 69012563 69028797	T A1 A1 D1 D1 D1	11-11-1990 15-09-1994 10-11-1990 11-11-1990 20-10-1994 14-11-1996 06-03-1997

)

)

Information on patent family members

International Application No T/CH2004/000421

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
US 6579411	B1		EP EP WO JP JP RU US	0397308 A2 0479789 A1 9013344 A1 3040888 A 5500241 T 2025547 C1 6547923 B1 5266160 A	14-11-1990 15-04-1992 15-11-1990 21-02-1991 21-01-1993 30-12-1994 15-04-2003 30-11-1993
WO 0181675	Α	01-11-2001	FI AU WO	20000939 A 5637401 A 0181675 A1	20-10-2001 07-11-2001 01-11-2001